

SEC 110/0A/WO

Summary

5

In order to control the brightness and/or the color of a  
projection apparatus (1), more particularly of a rear  
projection apparatus of a projection wall, wherein the  
10 image generation is based on time-sequential mixing of  
primary colors, it is proposed that a semi-transparent  
mirror (14) is used to couple out a portion of the light  
supplied to the imaging device (11), that a sensor (15)  
is used to measure said light portion and that the image  
15 generation is controlled with the signal thus obtained.

(Fig. 1)

20 DC2/665457